

Building name

NAGOYA CITY SCIENCE MUSEUM

Location

Completion

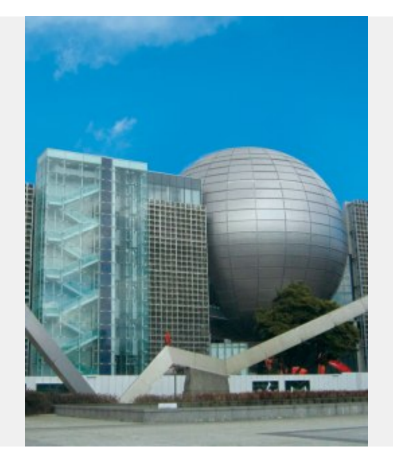
2011

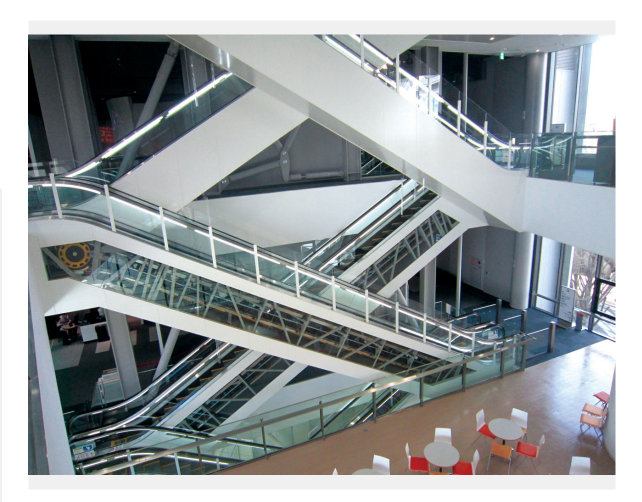
Total units

Nagoya, Aichi

Elevator 4 Escalator 14

A striking huge globe houses the world's largest planetarium (35 m across) in the Nagoya City Science Museum. Fujitec elevators and escalators serve the building with seven floors above ground and two basement levels. The observation elevator features large glass panels. The science museum also contains the Tornado Lab, which generates artificial tornados, and large-sized displays that enable visitors to enjoy learning science.





Owner	Nagoya City						
Architect	Nikken Sekkei Ltd.						
Contractor	Takenaka Corporation Tsuchiya Corporation Himeno Co., Ltd. Joint-Venture Group						

FUJITEC

Building name

NAGOYA CITY SCIENCE MUSEUM

Location

Completion

Total units

Nagoya, Aichi

2011

Elevator 4 Escalator 14













Building name

NAGOYA CITY SCIENCE MUSEUM

Location

Completion

Total units

Nagoya, Aichi

2011

Elevator 4 Escalator 14

Specifications

Elevator

Model	Use	Capacity (kg)	Capacity (person)	Speed (m/min)	Stop number of floors (floor)	unit
Order XIOR	Passenger	1150	17	105	8	2
EXCELDYNE	Service	1150	17	105	8	1
EXCELDYNE	Freight	3500		45	8	1

Escalator

Model	Туре	Step width	Rise (mm)	Incline (degree)	unit
GS-NX	F	600	4150	30	4
GS-NX	F	600	4500	30	2
GS-NX	F	600	5650	30	2
GS-NX	F	600	6000	30	2
GS-NX	F	600	5600	30	4